DEPARTMENT OF THE AIR FORCE Headquarters US Air Force Washington DC 20330-1030

CFETP 3E9X1 Change 2 21 April 2004

AFSC 3E9X1 READINESS CAREER FIELD EDUCATION AND TRAINING PLAN

This change is effective with class 040514 in course J3ABP3E931 001, Readiness Apprentice. Compliance with AFI 36-2201, Vol 5 and other training policies and documentation is required. CFETP 3E9X1, 1 Apr 97, is changed as follows:

SECTION A - SPECIALTY TRAINING STANDARD

PAGE	COLUMN 1	COLUMN 2	COLUMN 4A (1)	COLUMN 4B (1)	COLUMN 4C (2)
52	14.11.2. CCD activities				
53	14.11.2.1. CCD	Delete Entry	Delete Entry		
	Principles				
53	14.11.2.2. Assess CCD	Delete Entry	Delete Entry		Delete Entry
	requirements				
53	14.11.2.3.1.	Delete Entry	Delete Entry	Delete Entry	
	Camouflage netting				
53	14.11.2.3.2. Decoys	Delete Entry	Delete Entry	Delete Entry	
53	14.11.2.3.3. False	Delete Entry	Delete Entry	Delete Entry	
	Operating Strip				
53	14.11.2.3.4. Smoke	Delete Entry	Delete Entry	Delete Entry	
	generators				
53	14.11.2.3.5. Blackout	Delete Entry	Delete Entry		
55	18.1.1. Principles	Delete Entry	Delete Entry	Delete Entry	
55	18.1.2. Inspect	Delete Entry	Delete Entry		
55	18.1.3. Use	Delete Entry	Delete Entry		
55	18.1.4. Maintain	Delete Entry	Delete Entry		
57	21.1.1 Principles	Delete Entry	Delete Entry	Delete Entry	
57	21.1.2. Inspect	Delete Entry	Delete Entry		
57	21.1.3. Operate	Delete Entry	Delete Entry		
57	21.1.4. Maintain	Delete Entry	Delete Entry		
59	25. Multiman				
	Intermittent				
	Cooling System				
59	25.1. Principles	Delete Entry	Delete Entry	Delete Entry	
59	25.2. Perform CCA	Delete Entry	Delete Entry		
	doffing procedures for				
	MICS				

1. Supervisors accomplish the change for each task as indicated in the table for each member's Career Field Education And Training Plan (CFETP) and place a copy of this change in back of the CFETP by 30 April 04.

2. These changes will be incorporated into the next update of COVER TRAIN.

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL

DONALD J. WETEKAM, Lt Gen, USAF DCS/Installations and Logistics